

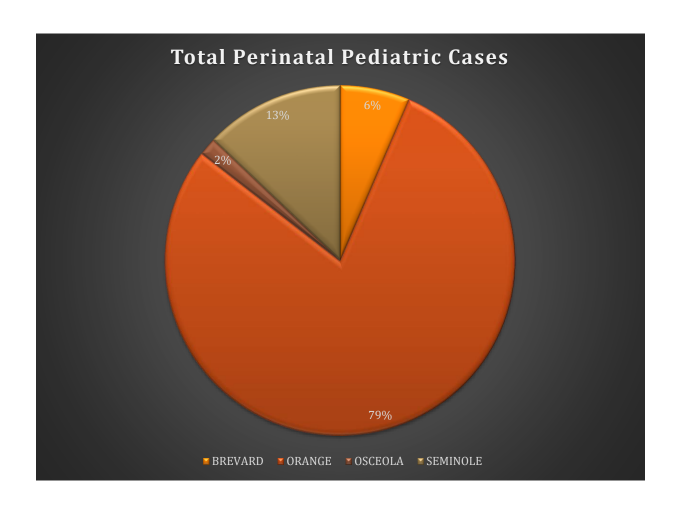
# AREA 7 HIV/AIDS SURVEILLANCE PERINATAL REPORT

2015-2016

# **REPORTED PERINATAL CASES 2015**

# PERINATAL PEDS BY DIAGNOSIS STATUS

County	PERINATAL EXPOSURE		PEDIAT	RIC HV	Total		
	#	%	#	%	#	%	
Brevard	4	7%	0	0%	4	6%	
Orange	48	79%	1	0%	49	79%	
Osceola	1	2%	0	0%	1	2%	
Seminole	8	13%	0	0%	8	13%	
Total	61	100%	1	0%	<i>62</i>	100%	



# **REPORTED PERINATAL CASES 2015**

### ALL PERINATAL PEDIATRIC CASES BY RACE

	BLA	ACK	HISP	ANIC	01	HER	W	HITE	TO	TAL
County	#	%	#	%	#	%	#	%	#	%
BREVARD	2	50%	0	0%	0	0%	2	50%	4	6%
ORANGE	37	76%	8	16%	1	2%	3	6%	49	79%
OSCOELA	0	0%	0	0%	0	0%	1	100%	1	2%
SEMINOLE	3	38%	5	63%	0	0%	0	0%	8	13%
Total	42	68%	13	21%	1	2%	6	10%	62	100%

# INFECTED PERINTAL CASES BY RACE

County	BLACK	HISPANIC	WHITE	OTHER
Orange	1	0	0	0
Total	1	0	0	0

# ALL PERINATAL PEDIACTIC CASES BY MOTHER INFECTION STATUS

Mother Infection Status	BREVARD	ORANGE	OSCEOLA	SEMINOLE
Known HIV+ before pregnancy	4	37	0	6
Known HIV+ durning pregnancy	0	11	1	2
Known HIV+ at time of delivery	0	0	0	0
Known HIV+ sometime before birth	0	0	0	0
Known HIV+ sometime after birth	0	1	0	0
HIV+ with time unknown	0	0	0	0
Total	4	49	1	8

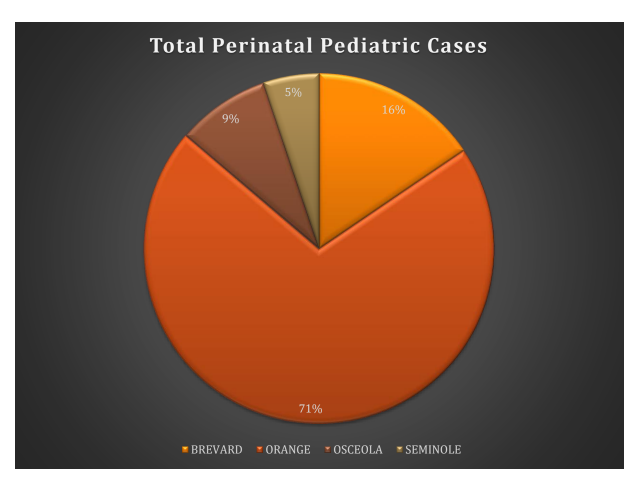
### INFECTED PERINATAL CASES BY MOTHER INFECTION STATUS

Mother Infection Status	ORANGE
Known HIV+ before pregnancy	1
Known HIV+ durning pregnancy	0
Known HIV+ at time of delivery	0
Known HIV+ sometime before birth	0
Known HIV+ sometime after birth	0
HIV+ with time unknown	0

# REPORTED PERINATAL CASES 2016\*

# PERINATAL PEDS BY DIAGNOSIS STATUS

County	PERINATAL EXPOSURE		PEDIAT	RIC HV	Total		
	#	%	#	%	#	%	
Brevard	9	16%	0	0%	9	16%	
Orange	40	70%	1	0%	41	71%	
Osceola	5	9%	0	0%	5	9%	
Seminole	3	5%	0	0%	3	5%	
Total	<i>57</i>	100%	1	0%	58	100%	



<sup>\*</sup>Data from the most recent calendar year (2016) are considered provisional and therefore should not be used to confirm or rule out an increase in newly reported cases in Florida. The final year-end numbers are generated in July of the following year, after duplicate cases are removed from the dataset, as is customary of HIV surveillance in the US.

# **REPORTED PERINATAL CASES 2016**

### ALL PERINATAL PEDIATRIC CASES BY RACE

	BL/	ACK	HISP	ANIC	01	HER	W	HITE	TO	TAL
County	#	%	#	%	#	%	#	%	#	%
BREVARD	3	33%	0	0%	1	11%	5	56%	9	16%
ORANGE	34	83%	4	10%	1	2%	2	5%	41	71%
OSCOELA	1	20%	3	60%	0	0%	1	20%	5	9%
SEMINOLE	3	100%	0	0%	0	0%	0	0%	3	5%
Total	41	71%	7	12%	2	3%	8	14%	<i>58</i>	100%

# INFECTED PERINTAL CASES BY RACE

County	BLACK	HISPANIC	WHITE	OTHER
Orange	1	0	0	0
Total	1	0	0	0

# ALL PERINATAL PEDIACTIC CASES BY MOTHER INFECTION STATUS

Mother Infection Status	BREVARD	ORANGE	OSCEOLA	SEMINOLE
Known HIV+ before pregnancy	5	34	4	3
Known HIV+ durning pregnancy	3	6	0	0
Known HIV+ at time of delivery	0	0	0	0
Known HIV+ sometime before birth	1	0	0	0
Known HIV+ sometime after birth	0	1	1	0
HIV+ with time unknown	0	0	0	0
Total	9	41	5	3

### INFECTED PERINATAL CASES BY MOTHER INFECTION STATUS

Mother Infection Status	ORANGE
Known HIV+ before pregnancy	1
Known HIV+ durning pregnancy	0
Known HIV+ at time of delivery	0
Known HIV+ sometime before birth	0
Known HIV+ sometime after birth	0
HIV+ with time unknown	0

To report a case please contact one of the following:

NAME	TITLE	NUMBER
KARA WILLIAMS	Sr. Surveillance	407-858-1400
(ORANGE, OSCEOLA, & SEMINOLE)	Manager	Ext. 1214
<b>DIANE FRANTA</b>	Surveillance	321-639-5802
(BREVARD)	Coordinator	Ext. 1708

For Additional Data Requests please contact the Lori Maddox  $\underbrace{(Lorene.Maddox@flhealth.gov})$